JTA 3.0 D3 MASTER CHANGE REQUEST DATABASE (BY SECTION)

Sponsor & Number	JTA Version	JTA Section	Change Request and Suggested Revision	Rationale	Subgroup Recommended Action		From Whom?	Sent by
OASD 01	3.0 D2	1.0	Change first sentence in first paragraph in Section 1 on page 25 to read: "Warfighter battlespace is complex and dynamic, requiring timely and informed decisions by all levels of military command."			D (Do not accept) 11/01/1999 =================================		
OASD 02	3.0 D2	1.0	Change second sentence in second paragraph in Section 1 on page 25 to read: "They must be able to obtain and use intelligence from national, theater, and coalition assets that may be widely geographically dispersed."			D (Do not accept) 11/01/1999 =======		
OASD 03	3.0 D2	1.0	Replace Figure 1-1 with attached. (SEE OASD03_FIG1-1)			D (Do not accept) 11/01/1999		
OASD 04	3.0 D2	1.0	Change "permits" in second line in first paragraph on page 26 to "facilitates."			D (Do not accept) 11/01/1999		
OASD 05	3.0 D2	1.0	Change third bullet in paragraph before paragraph 1.1 on page 26 to read "Standardized Information-transfer capabilities to ensure seamless communications within and across diverse media."			D (Do not accept) 11/01/1999		
ARMY 1820	3.0 D2	1.0 OASD Rewrite	Do not make proposed changes to Section 1, that were presented late at the TASG on 30 SEP 1999.	The significant changes add and modify V2.0 memo policy statements from the JTA V2.0 Implementation Memorandum. Policy must be included in policy documents, not architecture documents. Policy must be decided on at the appropriate higher level and included in the Implementation Memo or other policy document, not in the JTA document. The JTADG addresses JTA content in every revision cycle. The JTADG is not the		AR (Accept Revised) 11/01/1999 =================================	@hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action		Whom?	
				appropriate forum to decide policy. Policy discussions at the JTADG level always result in wasted time and resources. The proposed changes do not have to be made to this version on the document since the correct/approved policy is in the JTA V2.0 Implementation Memo. Significant detailed comments are also provided with this comment.		2.0 and the DoD JTA." The paragraph text should read: "The C4ISR Architecture Framework (CAF) defines the technical architecture view and a set of standard products for DoD use. The JTA is one of the Universal Reference Resources named in the CAF. The JTA is the primary source document to the essential and supporting Technical Architecture products defined in the C4ISR Architecture Framework. Standards chosen from the JTA and other sources to meet system and operational requirements are incorporated into the Technical Architecture View."		
ARMY 1827	3.0 D2	1.0 OASD Rewrite	Do not use proposed Figure 1-1.	The changes to the figure from the original figure in JTA V3.0, dated 3 SEP 1999, are not consistent with the JTA. It looks more like the DII COE. 'Information Process' block is not what is in Section 2.2. Common Support Apps, Infrastructure Services and kernel are not developed in the JTA. User Interfaces are not in Section 2.3, Information Transfer. Many of the communication links (lightning bolts) are missing. The original figure best shows environment as it relates to the JTA.		OBE (Overcome by Events) 11/01/1999 =================================	Alex Osborne alex.osborne @hdqa.army. mil	alex.osborne
ARMY 1822	2 0 D2	100080	In the list: return 'Standardized Information-	Assets provide seamless		OBE (Overcome by	Alex Osborne	Alex Osborn

Sponsor &		JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action		Whom?	-1
		Rewrite	transfer products' back to 'Information-transfer assets'.	communications based on the standards in the JTA. Products are identified in the Systems Architecture. The goal of the JTA is not products but is interoperable assets.		Events) 11/01/1999	alex.osborne @hdqa.army. mil	alex.osborne @hdqa.army. mil
OASD 06	3.0 D2	1.1.1	Change first sentence in paragraph 1.1.1 on page 26 to read "A foremost objective of the JTA is to improve and facilitate the ability of our systems to support joint and combined operations within an overall business case investment strategy."			D (Do not accept) 11/01/1999		
OASD 07	3.0 D2	1.1.1	Change second bullet in paragraph 1.1.1 on page 26 to read "Mandates IT standards and guidelines for DoD system development and acquisition that will facilitate standardization and interoperability in joint and coalition force operations. These standards are to be applied in concert with DoD standards reform."			D (Do not accept) 11/01/1999 =======		
OASD 08	3.0 D2	1.1.2	Change next to last sentence in paragraph 1.1.2 on page 27 to read "The JTA is critical to achieving the envisioned objective of a cost-effective, seamlessly integrated environment."			D (Do not accept) 11/01/1999 =======		
OASD 09	3.0 D2	1.1.3	Replace paragraph totally with "The use of applicable JTA mandated standards, is required for all emerging capabilities, or changes to an existing capability that produces, uses, or exchanges information in any form electronically; crosses a functional or DoD Component boundary; and gives the warfighter or DoD decision maker an operational capability. Implementation of the JTA is required for all DoD Acquisition Catagories, and all other non-traditional (e.g., Defense Information Infrastructure (DII) Common Operating Environment (COE)), systemic (e.g., Joint Airborne SIGINT Architecture (JASA)), or non-DoD 5000 series acquisitions (e.g., procurement of Information Technology services, CINC Initiatives) that meet these criteria. In addition, implementation of the JTA is required for pre-acquisition programs such			D (Do not accept) 11/01/1999 =================================		

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			as: Advanced Concept Technology Demonstration (ACTDs), Advanced Technology Demonstrations (ATDs), Joint Warrior Interoperability Demonstrations (JWIDs), 'Exploitation-year', and Battle Laboratory projects that meet these criteria. The mandatory standards in the JTA must be implemented or used by systems that have a need for the corresponding service areas. A standard is mandatory in the sense that if a service/interface is going to be implemented, it shall be implemented in accordance with the mandated standard. If a required service can be obtained by implementing more than one standard (e.g., operating-system standards), the appropriate standard should be selected based on system requirements. If a system or capability does not have a need for a service, the standard(s) mandated in the JTA for that service need not be implemented.					
ARMY 1823	3.0 D2	1.1.3 OASD Rewrite	Delete first two paragraphs starting with 'The use of applicable mandated standards is required'.	Policy must be included in policy documents, not architecture documents. This is policy from the JTA V2.0 Implementation Memo. Policy can not be decided at the JTADG and TASG level. Keep policy in the Implementation Memo as we agreed over the past four years.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1824	3.0 D2	1.1.3 OASD Rewrite	Add back in the approved comment text from Army 1422. 'Additional standards may be required to meet system requirements.'	JTADG approved text based on Army 1422. Deleting the text without JTADG approval is breaking the configuration management process.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
OASD 11	3.0 D2	1.1.4	In paragraph 1.1.4 on page 28, the third complete paragraph, change the last sentence to read "The applicability and scope of Version 2.0 of the JTA was expanded to include the information technology in all DoD systems."	j		D (Do not accept) 11/01/1999 ======		
OASD 12	3.0 D2	1.1.4	In paragraph 1.1.4 on page 28, change the fourth complete paragraph to read "JTA			D (Do not accept) 11/01/1999		

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			Version 3.0 development began in June 1998. JTA Version 3.0 includes additional subdomain annexes and incorporates the newly developed DoD Technical Reference Model (DoD TRM). JTA Version 3.0 attempts to integrate references to standards throughout the document in an automated fashion with reference information found in Appendix B."					
OASD 10	3.0 D2	1.1.4	In paragraph 1.1.4 on page 28, the second complete paragraph, the last line, change "upgraded" to "upgrading."			D (Do not accept) 11/01/1999	=	
OASD 13	3.0 D2	1.1.5	Replace Figure 1-2 on page 29 with the attached. (SEE OASD13_FIGURE1-2)			D (Do not accept) 11/01/1999		
ARMY 1828	3.0 D2	1.1.5 OASD Rewrite	Do not use proposed Figure 1-2.	The proposed figure does not show the relationships between the OA, TA and SA. The following text is built around the original figure. Many of the matrixed concepts are not discussed in the JTA for the 'Technical' slice such as CADM, SHADE and LISI.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
OASD 14	3.0 D2	1.1.5.4	Change the title of paragraph 1.1.5.4 on page 30 to read "Relationship Between the C4ISR Architecture Framework 2.0 and the DoD JTA			A (Accept) 11/01/1999 ======		
OASD 15	3.0 D2	1.1.5.4	Replace paragraph 1.1.5.4 on page 30 with "The C4ISR Architecture Framework (CAF) defines the technical architecture view and a set of standard technical products for DoD use. The JTA is one of the Universal Reference Resources named in the CAF. The JTA is the primary source document to the essential and supporting Technical Architecture products defined in the C4ISR Architecture Framework. Standards chosen from the JTA and other sources to meet system and operational requirements form the Technical Architecture View."			AR (Accept revised) 11/01/1999 ======= See ARMY 1820.		
ARMY 1831	3.0 D2	1.2.1 OASD Rewrite	In ARMY 1395 (Accept Revision on 6/21/1999). Do not delete, but add at end of sentence, 'without a waiver.' Add the	Accepted at JTADG.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army.

Sponsor & Number		JTA Section	Change Request and	Rationale	Subgroup Becommended Action	JTADG Approval	From Whom?	Sent by
Number	Version	Section	Suggested Revision following sentence: 'Emerging standards without competing mandated standards may be used but at risk.'		Recommended Action	Action	mil	mil
OASD 16	3.0 D2	1.2.3	Change to the first sentence in paragraph 1.2.3 on page31 to read "The JTA Core contains the common service areas, interfaces, and standards (JTA elements) applicable to all DoD systems to support standardization and interoperability."			D (Do not accept) 11/01/1999		
OASD 17	3.0 D2	1.2.3	Change the last paragraph on page 31 in paragraph 1.2.3 to "The JTA domain annexes contain domain-specific JTA elements applicable within the specified family of systems, to further support standardization and interoperability within the systems represented in the domain in addition to those included in the JTA Core. Domains may be composed of multiple subdomains. Subdomains represent the decomposition of a domain (referred to as the subdomain's parent domain) into a subset of related systems, exploiting additional commonalities and addressing variances within the domain. Subdomain annexes contain domain-specific JTA elements applicable within the specified family of systems, to further support standardization and interoperability within the systems represented in the subdomain in addition to those included in the JTA Core and in the parent domain annex. The relationships between the JTA Core, domain annexes, and subdomain annexes currently included in the JTA are illustrated in Figure 1-3."			D (Do not accept) 11/01/1999 =================================		
OASD 18	3.0 D2	1.2.3	Change "annex" in paragraph 1.2.3 in the first paragraph after Figure 1-3 to "annexes"			D (Do not accept) 11/01/1999		
OASD 19	3.0 D2	1.3	Replace paragraph 1.3 to "In general, the JTA is used to determine the mandated standards within applicable service areas for implementation within new or upgrading systems. The JTA service areas are based on the DoD TRM. For a more complete description of the DoD TRM and service areas, refer to Section 2.1.2.1. The JTA is a			D (Do not accept) 11/01/1999 ======		

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			forward-looking document. It guides the					
			acquisition and development of new and					
			emerging functionality and provides a					
			baseline toward which existing systems will					
			move. It is a compendium of standards (for					
			interfaces/services) that should be used now					
			and in the future. It is NOT a catalog of all					
			information-technology standards used					
			within today's DoD systems. If legacy					
			standards are needed to interface with					
			existing systems, they can be implemented					
			on a case-by-case basis in addition to the					
			mandated standard. Legacy standards are					
			those standards that are not currently					
			mandated in the JTA and have been chosen					
			for implementation or implemented in					
			systems that have passed the design freeze					
			point in their life-cycles. If cited,					
			requirements documents not identified in the					
			JTA should complement, and not conflict					
			with, the JTA Core and applicable domain					
			and subdomain annexes. The JTA shall be					
			used by anyone involved in the					
			management, development, or acquisition of					
			new or improved systems within DoD.					
			Specific guidance for implementing the JTA					
			will be provided in separate DoD					
			Component JTA implementation plans.					
			Operational requirements developers shall					
			be cognizant of the JTA in developing					
			requirements and functional descriptions.					
			System developers shall use the JTA to					
			facilitate the achievement of interoperability					
			for new and upgrading systems (and the					
			interfaces to such systems). System					
			integrators shall use it to foster the					
			integration of existing and new systems.					
			Each DoD Component and cognizant OSD					
			authority is responsible for implementation					
			of the JTA, to include compliance					
			assurance, programming and budgeting of					
			resources, and scheduling. Use of an					
			applicable JTA mandated standard must					
			consider the cost, schedule, or performance					
			impacts, and if warranted a waiver from use					
			granted. Only the Component Acquisition					

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			Executive, or cognizant OSD authority can grant a waiver from the use of an applicable JTA mandated standard. All waivers shall be submitted to the USD(A&T) and ASD(C3I) (the DoD Chief Information Officer (CIO)) for concurrence. Both USD(A&T) and ASD(C3I) (DoD CIO) concurrence can be assumed if no response is received two weeks after the date of receipt. All requests for waiver must be accompanied by the identification of cost, schedule, and performance impacts that will occur if waiver is not granted. To preclude the granting of duplicative waivers, caused by implementing this and other OSD mandates, the organization responsible for systemic implementations of the JTA (that is: DISA for DII COE; NSA for the JASA; BMDO for the standards in the Missile Defense subdomain, and DMSO for the standards in the Modeling and Simulation domain) will review all requests for waiver within their respective domains, and forward said requests with their recommendation to USD(A&T) and ASD(C3I) for concurrence. "					
ARMY 1825	3.0 D2	1.3 OASD Rewrite	Remove the definition sentence for legacy standards starting with 'Legacy standards are'.	The definition is incorrect. Legacy standards are not based on legacy systems. The 'Legacy standards' term is not used in this document.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1826	3.0 D2	1.3 OASD Rewrite	Remove last 3 paragraphs starting with 'Each DoD Component and cognizant OSD authority is responsible'.	Policy must be included in policy documents, not architecture documents. Policy and waiver direction must not be added to the document. The last paragraph is different/changed policy than what is in JTA V2.0 Implementation Memo. 'Review all requests for waiver within respective domains' is not defined; domain in this document does not reflect DoD structure. 'Administratively coordinate through the		OBE (Overcome by Events) 11/01/1999 =================================	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
				established mechanism' is the approved wording. DMSO's process is not approved process to submit 'through the M&S				
				management office of the responsible DoD Component. The waiver can not go around the DoD Component.				
ADHOC 2125	3.0 D3	2.1.2.1	Page 16, remove "Support" from "System Support Services" labels in Services View and Interfaces View portions of Figure 2.1-1: DoD Technical Reference Model (DoD TRM), page 16.	Consistency with similar graphic in 5 November 1999 version of DoD TRM document.		A (Accept) 11/15/99 ========== By direction of TASG	Paul Fang; paul.fang@js. pentagon.mil	Paul Fang; paul.fang@js. pentagon.mil
ADHOC 2124	3.0 D3	2.1.2.1	Page 15, change date of DoD Technical Reference Model Version 1.0 document from "15 July 1999" to "5 November 1999," page 15.	Latest version of the document needs to be referenced.		A (Accept) 11/15/99 ===================================	Paul Fang; paul.fang@js. pentagon.mil	Paul Fang; paul.fang@js. pentagon.mil
ARMY 1840	3.0 D2	2.2.2.1	Update list of 7 primary system support services and operating systems services to 11 as stated in 2.2.2.2.	Re-organizing paragraphs was not reflected in 2.2.2.2.1 after 2.2.2.2.2 was deleted. Note that the JTADG database does not record that 2.2.2.2.2 Application Platform Cross-Area Services should be deleted.		A (Accept) 11/01/1999 ======		Alex Osborne alex.osborne @hdqa.army. mil
ADHOC 2126	3.0 D3	2.2.2.2.1	Page 36, first bullet in this section must be revised to delete the extraneous "1 February 1998" date. The final text should read: "OMG document formal/98-12-01, Common Object Request Broker: Architecture and Specification, Version 2.3, June 1999."	The listed date was derived from the previous version of CORBA, Version 2.2, and has been updated.		A (Accept) 11/15/99 =========== By direction of TASG	David Wheeler; dwheeler@id a.org	David Wheeler; dwheeler@id a.org
NIMA 3204	3.0 D2	2.2.2.2.1.1	Distributed Object Computing Fix erroneous date format on CORBA 2.3 specification (lst bullet) Correct date is 98-12-01 (Not 011 for day)	revision		AR (Accept Revision) 11/01/1999 =================================	Andrew Sellman	Andrew Sellman
NIMA 3203	3.0 D2	2.2.2.2.1.1	Distributed Object Computing Revise dates on CORBA Services as indicated in accepted NIMA comments NIMA 2014; Subgroup status 'A' on 11/30/1998 at 10:33AM CORBAservices Naming Service, OMG document formal/97-12-10 CORBAservices Event Service, OMG document formal/97-12-11 CORBAservices	NIMA comments were accepted during the first JTA 3.0 review cycle but never incorporated into the document. These are the current, public versions of these specifications. The older documents which		AR (Accept revised) 11/01/1999 =================================	Andrew Sellman	Andrew Sellman

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action		Whom?	
			Transaction Service, OMG document formal/97-12-17 NIMA 2021; Subgroup status 'A' on 11/30/1998 at 10:26AM OMG document formal/97-12-21: CORBAservices - Time Service OMG document formal/97-12-23: CORBAservices - Trading Object Service	appear in the 3 September 1999 version of the JTA are no longer publicly available (a key JTA criteria) and there will not be commercially available products supporting these older versions by the time the JTA is published in November.		Services Specification, 05 July 1998." Note: The number following the slash after "document formal" is a URL sequence identification number, not the date the standard was published.		
NIMA 3202	3.0 D2	2.2.2.2.1.1 1.2 & 2.2.3.5.2	Distributed Object Computing Currently Mandated Standard There are (2) separate standards included in one bullet (7th) Cut and Paste error made when moving DCE/CORBA to the mandated section; the Negotiation Facility, a separate CORBA standard already agreed to in Emerging, was pasted into this section. There are two separate actions needed to fix this: modify 7th bullet in MANDATED to read: OMG document orbos/98-06-01, CORBAservices DCE/CORBA Interworking Service add bullet to section 2.2.3.5.2 (EMERGING) after 4th '-': OMG document ec/98-02-04, Negotiation Facility	This was a cut and paste error made during document revision. The intent was to move DCE/CORBA from mandated to emerging; Negotiation was to remain in emerging.		AR (Accept revised) 11/01/1999 =================================	Andrew Sellman	Andrew Sellman
NIMA 3201	3.0 D2	2.2.2.2.1.4	Document Interchange Date of Amendment 1 to ISO 8879 (SGML) is incorrect - should have date of 1988; NOT 1998 Appendix B is CORRECT and does not need to be fixed	This error also appears in JTA 2.0! Amendment 1 to ISO 8879 has a publish date of 1988 (6/30/88); per www.nssn.org		A (Accept) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
ARMY 1841	3.0 D2	2.2.2.2.1.4 .6.1.4	Add back in Section 2.2.2.2.1.4.6.1.4 Audio for Video Support that was deleted.	The 4th bullet in Section 2.2.2.2.1.4.6.1 still references this subject. There is no record in the JTADG database to delete this paragraph has two mandates.		A (Accept) 11/01/1999 =======	Alex Osborne alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1842	3.0 D2	2.2.2.1.7	Add back in the word 'POSIX'. Section 2.2.2.2.1.7, 1st paragraph, last sentence: the text 'Portable Operating System Interface (POSIX)' was deleted between 'standard' and 'or Win32 APIs.'	Currently, the standard APIs are not defined. No record in the JTADG database calls for POSIX to be deleted.		A (Accept) 11/01/1999 ========	Alex Osborne alex.osborne @hdqa.army. mil	alex.osborne
ARMY 1863	3.0 D2	2.3.2.1.1.1	Modify and move 2.3.2.1.1.1 Application- Support Services to 2.1.2.2.1. Changes to the 3 Sep 1999 JTA do not reflect the results of the 3 Aug 1999 JTADG: '	KEF1 indicated that according to the 6/11/99 database, the statement above should have been		AR (Accept revised) 11/01/1999 ========== Section titled "2.3.2.1.1.1	@hdqa.army.	Alex Osborne alex.osborne @hdqa.army. mil

From Whom?	Sent by
	1

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
Number	version	Section	Suggested Revision	aware of this problem, one line in the JTA is not going to help. DISA and the JTADG agreed to include a sentence in the policy section of 2.1.4.1 after the existing narrative on Y2K, rather than include it in Section 2.3, with the understanding that it may still not solve the problem of ACP dependent legacy components that have not yet implemented fixes for Y2K. b) The JTADG-suggested narrative to be included in Section 2.1.2.2.1 Y2k Compliance is as follows: 'To address the 4-digit year solution by 2006, all 2-digit years greater than '05' will be interpreted as having century digits '19' and all 2-digit years less than or equal to '05' will be interpreted as having the century digits '20'.		Action	wnom?	
ARMY 1835	3.0 D2	2.3.2.1.1.1	ARMY 1760: Adds the pointer to 2.2.2.2.1.11.1 but not in text.	JTADG approved comment.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1864	3.0 D2	2.3.2.1.5	Keep 3 SEP 1999 text in 2.3.2.1.5 Global Positioning System. Changes made after JTADG for 3 SEP 1999 document are correct. KEF2 (USAF 35) and KEF3 (USAF 36) are not clear; they state that these ICDs should no longer be in the text, yet they are included in the JTA. At the 3 Aug 1999 JTADG it was agreed that these ICDs should be mandated, with a rewrite of the paragraph which had been submitted to the JTADG by the GPS JPO under USAF 34. Continue to include the following ICDs in the GPS section: ICD-GPS-200C, NAVSTAR GPS Space Segment/Navigation User Interfaces, 16 Oct 97. ICD-GPS-222A, NAVSTAR GPS UE Auxiliary Output Chip	The Section 3 WG had been struggling to decide what language to include on GPS. The JPO for GPS had recommended a rewrite of Section 2.3.2.1.5 to include a discussion on PPS and three GPS ICDs (1 Unclassified, 2 Classified). The resolution was to include the rewrite and the ICDs in the JTA, with a caveat in the JTA handbook stating that for GPS only, policy and three ICDs are being mandated. No further ICDs will be		A (Accept) 11/01/1999 =========	Alex Osborne alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			Interface (U), 26 Apr 96. ICD-GPS-225A,	included in the GPS section				
			NAVSTAR GPS Selective Availability/Anti-	and the JTADG recognized				
			Spoofing Host Application Equipment	that this is a well thought out				
			Design Requirements with the Precise	exception to JTA policy, and				
			Positioning Service Security Module (U), 12	is not to be considered a				
			Mar 98.	precedent that would				
				encourage the inclusion of				
				other ICDs in the JTA. Prior				
				to agreeing to this recommendation, the				
				Services had coordinated				
				with the GPS JPO to identify				
				specific standards for				
				Selective Availability and				
				Anti-Spoofing since ICDs are				
				traditionally not appropriate				
				for inclusion in the JTA/JTA-				
				A. No 'standard' could be				
				identified, but ICDs				
				indicating the interfaces				
				between GPS				
				modules/systems and a				
				user's platform are well				
				defined. The language				
				agreed to was as follows:				
				2.3.2.1.5 Global Positioning				
				System The CJCS (CJCSI				
				6130.01A, 1998 CJCS				
				Master Positioning,				
				Navigation, and Timing Plan)				
				has declared that the GPS				
				will be the primary				
				radionavigation system				
				source of positioning,				
				navigation and timing (PNT)				
				for the DoD. GPS is a space-				
				based, worldwide, precise				
				positioning, velocity, and				
				timing system. It provides an unlimited number of suitably				
				equipped passive users with				
				a force-enhancing, common-				
				grid, all-weather, continuous,				
				three-dimensional PNT				
				capability. The NAVSTAR				
				GPS provides two levels of				
				Of O provides two levels of				

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision	service - a Standard	Recommended Action	Action	Whom?	
				Positioning Service (SPS)				
				and a Precise Positioning				
				Service (PPS). The following				
				standard is mandated:				
				ICD-GPS-200C, NAVSTAR				
				GPS Space				
				Segment/Navigation User				
				Interfaces, 16 Oct 97. The				
				PPS was designed primarily				
				for US military use, and the				
				DoD will control access to				
				the PPS through				
				cryptography. DoD GPS				
				users with combat, combat				
				support, or combat service				
				support missions must				
				acquire and use PPS-				
				capable GPS receivers. The				
				US will enter into special				
				arrangements with military				
				users of allied and friendly				
				governments to allow them				
				use of the PPS. The				
				following standards are				
				mandated: ICD-GPS-222A,				
				NAVSTAR GPS UE Auxiliary				
				Output Chip Interface (U), 26				
				Apr 96. ICD-GPS-225A,				
				NAVSTAR GPS Selective				
				Availability/Anti-Spoofing				
				Host Application Equipment				
				Design Requirements with				
				the Precise Positioning				
				Service Security Module (U),				
				12 Mar 98. For additional				
				information associated with				
				the acquisition and use of				
				PPS-capable GPS receivers, including End-of-Week				
				Rollover compliance, and				
				Year 2000 compliance for				
				GPS receivers, consult the				
				GPS JPO at the following				
				Web site:				
				http://gps.losangeles.af.mil.				
				Tittp://gps.iosarigeies.ar.IIIII.				

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
					Recommended Action			
Number ARMY 1865	3.0 D2	2.3.3.1.1	Suggested Revision Keep 3 SEP 1999 text in 2.3.3.1.1 Internet Standards. Changes made after JTADG for 3 SEP 1999 document are correct but add full title for RFC 2207 and 2380. Do not include the entire list of RSVP RFCs from the comparison version; only include the RFCs that were agreed to during the 3 Aug 1999 JTADG, i.e IETF RFC 2205 Resource ReSerVation Protocol RSVP Version 1 IETF RFC 2207 RSVP Extensions for IPSEC Data Flows IETF RFC 2380 RSVP over ATM Implementation Requirements.	KEF4 (USAF 38) indicated that several of the RSVP standards that were identified in the change request were not implemented. As the 30 June 1999 Database indicates, USAF 38 was labeled as BI (Awaiting input) as of 6/11/99. The Army had take an action to rewrite the QoS section in the emerging standards section to include RSVP and other related QoS standards by 16 Jun 1999. 1. The following re-write was provided to the Section 2.3 lead via email on 16 Jun 1999. Recommendation: Replace existing paragraph on Integrated Services and RSVP with paragraph on Quality of Service (QoS) Quality of Service is the ability of a network to ensure that the predetermined traffic and service requirements of a network element (e.g. end-system, router, application) can be satisfied. Multiple fora including the IETF and IEEE are engaged in this evolving end-to-end networking effort to enhance the current networking architecture with support for QoS. To provide services over the LAN/WAN beyond the current best-effort IP based service, the protocols currently under development to enable end-to-end QoS include: - Resource	Recommended Action	Action AR (Accept revised) 11/01/1999	Whom? Alex Osborne alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army mil

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
				Reservation Protocol (RSVP)				
				- Communicates the QoS				
				requirements for a given				
				application to a device in the				
				path of the transmission. A				
				reservation for the required				
				bandwidth is allowed or				
				denied depending on the				
				current network conditions.				
				RSVP is expected to be				
				utilized predominantly in the				
				campus-level networks.				
				Reference IETF proposed				
				standards: RFCs 2205-2207, and 2380 Differentiated				
				Services (DiffServ)- An				
				emerging Quality of Service standard which utilizes an				
				entire TOS byte in the IP				
				header, offering up to 256				
				levels of priority. This				
				protocol is expected to be				
				used predominantly in the IP				
				backbone environments.				
				Reference IETF internet				
				drafts being developed by				
				the IETF Differentiated				
				Services WG at				
				http://www.ietf.org/ids.by.wg/				
				diffserv.html Multiprotocol				
				Label Switching (MPLS)-				
				MPLS adds a label				
				containing specific routing				
				information to each IP				
				packet, and specifies ways				
				that Layer 3 traffic can be				
				mapped to connection				
				oriented Layer 2 transports				
				like ATM and Frame relay.				
				Reference IETF internet				
				drafts being developed by				
				the IETF MPLS WG at				
				http://www.ietf.org/ids.by.wg/				
				mpls.html - IEEE 802.1p				
				and IEEE 802.1Q - These				
				IEEE standards specify the				

Sponsor & Number	JTA Version	JTA Section	Change Request and Suggested Revision	Rationale	Subgroup Recommended Action	JTADG Approval Action	From Whom?	Sent by
Hambon	70.0.0	00011011	ouggostou Hoviolon	traffic classification method	resemmenasa ristion	71011011	771101111	
				used by Ethernet switches,				
				to expedite delivery of time				
				critical traffic . IEEE 802.1p				
				governs the prioritization of				
				packets, offering eight				
				discrete priority levels from				
				the default (best effort)				
				through reserved (highest				
				priority). IEEE 802.1Q				
				defines an additional 4-octet				
				field in the LAN header to				
				support Virtual LANs. 2.				
				During the 3 Aug 1999				
				JTADG, the WG modified				
				this input to the following:				
				'Quality of Service Quality of				
				Service (QoS) is the ability of				
				a network to ensure that the				
				predetermined traffic and				
				service requirements of a				
				network element (e.g., end-				
				system, router, application)				
				can be satisfied. Multiple fora				
				including the IETF and IEEE are engaged in this evolving				
				end-to-end networking effort				
				to enhance the current				
				networking architecture with				
				support for QoS. To provide				
				services over the LAN/WAN				
				beyond the current best-				
				effort IP-based service, the				
				protocols currently under				
				development to enable end-				
				to-end QoS include:				
				Resource Reservation				
				Protocol (RSVP) -				
				Communicates the QoS				
				requirements for a given				
				application to a device in the				
				path of the transmission. A				
				reservation for the required				
				bandwidth is allowed or				
				denied depending on the				
				current network conditions.				

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision	DCV/D is supported to be	Recommended Action	Action	Whom?	
				RSVP is expected to be utilized predominantly in the				
				campus-level networks. The				
				following standards are				
				emerging: - IETF RFC 2205				
				Resource ReSerVation				
				Protocol RSVP-Version 1.'-				
				IETF RFC 2207 RSVP				
				Extensions for IPSEC Data				
				Flows - IETF RFC 2380				
				RSVP over ATM				
				Implementation				
				Requirements IEEE 802.1p				
				and IEEE 802.1q - These				
				IEEE standards specify the				
				traffic classification method				
				used by Ethernet switches,				
				to expedite delivery of time				
				critical traffic. IEEE 802.1p				
				governs the prioritization of				
				packets, offering eight				
				discrete priority levels from				
				the default (best effort)				
				through reserved (highest				
				priority). IEEE 802.1q				
				defines an additional 4-octet				
				field in the LAN header to				
1010/1000	0.000			support Virtual LANs.				
ARMY 1866	3.0 D2	2.3.3.2	Correct by using the most current agreed to	KEF 5 (JEEB 23) indicates		OBE	Alex Osborne	
			text in 2.3.3.2 Network Standards. No	that the 6/23/1999 sentence		(Overcome by Events)		alex.osborne
			technical issue. Although this change is not	was incorrect. The 30 Jun		11/01/1999		@hdqa.army.
			inaccurate, it was made outside the agreed to configuration control process.	1999 database indicates that		=======================================	mil	mil
			to configuration control process.	the 6/23/99 accepted revision included the				
				following 'For bandwidth				
				limited tactical interfaces, the				
				following standard is				
				emerging: Low Speed Circuit				
				Emulation Service (LSCES),				
				af-vtoa-0019.000. The 3				
				Aug 1999 JTADG had				
				agreed that the format used				
				in the mandates section				
				should be adopted in the				
				emerging standards section				
				for consistency. The change				

Sponsor & Number	JTA Version	JTA Section	Change Request and Suggested Revision	Rationale	Subgroup Recommended Action	JTADG Approval Action	From Whom?	Sent by
Number	Version	Section	Suggested Revision	made to the 3 Sep JTA 3.0 narrative is editorial in nature. Whether it is written as:' For bandwidth limited tactical interfaces, the following standard is emerging, - af-vtoa-0119.00, Low Speed Circuit Emulation Service, or 'For bandwidth limited tactical interfaces, Low Speed Circuit Emulation Service, af-vtoa-0119.00 is emerging the		Action	Whom?	
ARMY 1843	3.0 D2	2.4.1.2	1st line, after 'data models, ' insert 'object models'	narrative is correct. To incorporate approved change Army 1756 as it existed in the approved JTADG Draft 1.		A (Accept) 11/01/1999		Alex Osborne alex.osborne @hdqa.army mil
ARMY 1844	3.0 D2	2.4.1.3	Comment: 3rd line, replace 'activity models and data models are two basic types of models frequently created.' with 'there are three basic types of models frequently created: activity, data, and object.'	To incorporate approved change Army 1598 as it existed in the approved JTADG Draft 1.		A (Accept) 11/01/1999 =======	Alex Osborne alex.osborne	
ARMY 1845	3.0 D2	2.4.1.3	Comment: In 4th para. Change 'Object models' to 'Object Models' and use bold type.	Change to make consistent with previous 2 paragraphs.		A (Accept) 11/01/1999 =======		Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1836	3.0 D2	2.4.1.3	ARMY 1763: Second paragraph, second sentence is not the accepted text, 'The primary product of each activity model is the definition of a measurable set of products, services, and information required to support the mission area function.'	JTADG approved comment.		W (Withdrawn) 11/01/1999 ======		Alex Osborne alex.osborne @hdqa.army mil
ARMY 1846	3.0 D2	2.4.2.1	In mandated standard, make sure the '-' is between 'Language' and 'Syntax'.	Change to accurately reflect standard name as it was in previous draft. The comparison version did not have it.		A (Accept) 11/01/1999 ======	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1847		2.4.2.2	Remove DoD Manual 8320.1-M-1 from mandated standards and change wording of previous para. from 'The mandated standards are:' to 'The mandated standard is:'	To incorporate approved change Army 1605 as it existed in the approved JTADG Draft 1. DoD Manual 8320.1-M-1 is mandated in Para.2.4.2.3. Also see Adhoc 2086.		A (Accept) 11/01/1999 ======	alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1848	3.0 D2	2.4.2.3	After 1st sentence, insert the following			A (Accept)	Alex Osbori	ne

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action		Whom?	
			sentences: 'Tactical systems must incorporate applicable C2 Core Data Model (C2CDM) elements. The C2CDM is a subset of the DDM.'	comment Army 1362 which somehow got lost. Note this section was moved/renumbered. This is the only place where reference to the C2CDM is retained, since other references were removed. This is a critical mandate for interoperability on the battlefield, which includes C2 and Intelligence. The Army considers this as a high priority mandate.		11/01/1999	alex.osborne @hdqa.army. mil	alex.osborne @hdqa.army. mil
ARMY 1837	3.0 D2	2.4.2.5.2.1	ARMY 1400: Incomplete date. Left out day of month.	This occurs several times in document, that is the truncation of the date. In the future, need full date and titles for mandates as accepted by the JTADG.		A (Accept) 11/01/1999 =======		Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1849	3.0 D2	2.4.3.1	Undelete para 2.4.3.1 'Object Modeling' as existed in previous draft.	The JTADG meeting of 5 August resulted in the inclusion of this paragraph as modified at the meeting and agreed to by the membership. See Army 1783, 1420 and 1419.		A (Accept) 11/01/1999 ======	Alex Osborne alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1850	3.0 D2	2.4.3.1	In 3rd subparagraph of reinserted Object Modeling para., insert a '-' between 'Language' and 'Syntax' of emerging standard IEEE 1320.2-1998.	Change to accurately reflect standard name.		OBE (Overcome by Events) 11/01/1999		Alex Osborne alex.osborne @hdqa.army. mil
NIMA 3208	3.0 D2	APP B	Still Imagery Data Interchange Previously Mandated Standard column MIL-STD 2301 There is extraneous text which appears AFTER the listed standard. All text after 18 June 1993 should be deleted	Cut and paste error; should have been a replacement instead of an append		W (Withdrawn) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3218	3.0 D2	APP B	VTC Stds 2.3.2.1.2 Previously Mandated Standard column and & Comments column There are several separate JTA 2.0 VTC standards that have now been incorporated into the FTR VTC profile. These standards, listed separately in JTA 2.0, are H.281, H.224, and G.728. These need to appear a separate mandates in the Previously Mandated Standard column with a note in the comments field that they are now part of	to match JTA 3.0 service		W (Withdrawn) 11/01/1999 =====	Andrew Sellman	Andrew Sellman

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			the new FTR.					
VIMA 3205	3.0 D2	APP B	Doc Interchange Extraneous text in			W (Withdrawn)	Andrew	Andrew
			'Emerging Standard' column; does not			11/01/1999	Sellman	Sellman
			appear to be related to subject standard					
VIMA 3206	3.0 D2	APP B	Geospatial Data Interchange MIL-STD-2411	Use standard citation as it		A (Accept)	Andrew	Andrew
			is incorrectly referenced: 1.) Incorrect	appears in the JTA core to		11/01/1999	Sellman	Sellman
			version number on MIL-STD-2411. There	fix this				
			is no published '2411A' as indicated in the appendix. (NOTE: The JTA Core is correct					
			(i.e. 2411) 2.) RPF is not a direct profile of					
			NITF 2.0					
VIMA 3207	3.0 D2	APP B	Still Imagery Data Interchange Previously			A (Accept)	Andrew	Andrew
NIIVIA 3201	3.0 DZ	AFFB	Mandated Standard column MIL-STD-			11/01/1999	Sellman	Sellman
			2500A There is an extraneous word of text			=============	Comman	Comman
			('same') which appears prior to the listed					
			standard.					
VIMA 3236	3.0 D2	APP B	Mission Recorder IRIG 104-70 Previously	Appendix B not consistent		A (Accept)	Andrew	Andrew
			Mandated Standard Should list the JTA 2.0	with the JTA 2.0 (previous		11/01/1999	Sellman	Sellman
	mandate from	mandate from C4ISR.AR - Instrumentation	mandate)		=======================================			
			Group (IRIG) B format as defined in IRIG	,				
			document 104-70 August 1970 Add note to					
			Comments field that this standard previously					
			appeared in the Airborne Reconnaissance					
UN 44 0000	0.0.00	A DD D	Annex (C4ISR.AR)			Α (Α ()	A 1	
VIMA 3226	3.0 D2	APP B	Security Algorithms Previous Mandated Standard JTA 2.0 does not call out FIPS	Appendix B not consistent with the JTA 2.0 (previous		A (Accept)	Andrew	Andrew Sellman
			185; instead it calls out R21-TECH-044, 21	mandate)		11/01/1999	Sellman	Seiman
			May 1991.	mandate)				
VIMA 3227	3.0 D2	APP B	Common Data Link Stds Previously	Appendix B not consistent		A (Accept)	Andrew	Andrew
WIND COLLI	0.0 D2	7.1.1.2	Mandated Standard System Spec for CDL	with the JTA 2.0 (previous		11/01/1999	Sellman	Sellman
			Should say 'Same' Add note to Comments	mandate)		=============	Comman	Comman
			field that this standard previously appeared	,				
			in the Airborne Reconnaissance Annex					
			(C4ISR.AR)					
VIMA 3228	3.0 D2	APP B	Common Data Link Stds Previously	Appendix B not consistent		A (Accept)	Andrew	Andrew
			Mandated Standard System Descrip Doc for			11/01/1999	Sellman	Sellman
			CDL Should say 'Same' Add note to	mandate)		=======================================		
			Comments field that this standard previously					
			appeared in the Airborne Reconnaissance					
UNAA 0000	0.0.00	ADD D	Annex (C4ISR.AR)	Annualis Dunt anni i		Λ (Λ	A	Al
VIMA 3229	3.0 D2	APP B	MASINT Sensor Comm Stds Previously	Appendix B not consistent		A (Accept)	Andrew	Andrew
			Mandated Standard SEIWG-005 Should say	- U		11/01/1999	Sellman	Sellman
			'same' Add note to Comments field that this	mandate)				
			standard previously appeared in the Airborne Reconnaissance Annex					
		1	AIIDOITIE INCUUIII AISSAIIUC AIIIICA					

Sponsor & Number	JTA Version	JTA Section	Change Request and Suggested Revision	Rationale	Subgroup Recommended Action	JTADG Approval Action	From Whom?	Sent by
NIMA 3230	3.0 D2	APP B	Target/Threat Data Interchange Previously Mandated Standard NTSDS Database Impl Descrip. Should say 'N/A' These standards are new to C4ISR & were not addressed in JTA 2.0	Appendix B not consistent with the JTA 2.0 (previous mandate)	recommended Action	W (Withdrawn) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3231	3.0 D2	APP B	Target/Threat Data Interchange Previously Mandated Standard NTSDS Supp. Schema Def. Should say 'N/A' These standards are new to C4ISR & were not addressed in JTA 2.0	Appendix B not consistent with the JTA 2.0 (previous mandate)		W (Withdrawn) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3232	3.0 D2	APP B	Navigation, Geospatial Previously Mandated Standard SNU-84-1 Should say 'same' Add note to Comments field that this standard previously appeared in the Airborne Reconnaissance Annex (C4ISR.AR)	Appendix B not consistent with the JTA 2.0 (previous mandate)		A (Accept) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3233	3.0 D2	APP B	Vehicle/Sensor Telemetry Previously Mandated Standard IRIG 106-96 Should say 'same' Add note to Comments field that this standard previously appeared in the Airborne Reconnaissance Annex (C4ISR.AR)	Appendix B not consistent with the JTA 2.0 (previous mandate)		A (Accept) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3216	3.0 D2	APP B	Distributed Object Computing2.2.2.2.1.11.2 Previously Mandated Standard column The first (3) CORBAservices (Naming, Event, Transaction) have a cut and paste error in the Previously Mandated Standard Column. This column currently includes the JTA 2.0 information (first) + the JTA 3.0 information (second). To fix this; in all three occurrences please delete all text from the beginning up to the words 'Volume 2'. All words after those are the correct ones.	This is a cut and paste error; should have been a replace instead of an append.		A (Accept) 11/01/1999 =================================	Andrew Sellman	Andrew Sellman
NIMA 3235	3.0 D2	APP B	Mission Recorder Previously Mandated Standard ANSI X.3.175 Should say 'same' Add note to Comments field that this standard previously appeared in the Airborne Reconnaissance Annex (C4ISR.AR)	Appendix B not consistent with the JTA 2.0 (previous mandate)		A (Accept) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3223	3.0 D2	APP B	Emerging Standards GeoSym is an EMERGING standard; not a Current mandate as shown in the table. Move GeoSym text to the emerging standard column	Appendix B not consistent with the JTA core		A (Accept) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
NIMA 3237	3.0 D2	APP B	Fibre Channel Previously Mandated Standard column ANSI X3.230 Should list the JTA 2.0 mandate from C4ISR.AR (ANSI	Appendix B not consistent with the JTA 2.0 (previous mandate)		A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman

Sponsor &	JTA	JTA Section	Change Request and	Rationale	Subgroup Becommended Action	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision X3.230, Jan 1996 Add note to Comments		Recommended Action	Action	Whom?	
			field that this standard previously appeared					
			in the Airborne Reconnaissance Annex					
			(C4ISR.AR)					
NIMA 3238	3.0 D2	APP B	FireWire Previously Mandated Standard			W (Withdrawn)	Andrew	Andrew
			column IEEE 1394 Should say 'N/A' This is			11/01/1999	Sellman	Sellman
			a new C4ISR standard and is also new to					
			Airborne Recon.					
NIMA 3239	3.0 D2	APP B	'Dropped' C4ISR.AR mandated standards	Appendix B not consistent		W (Withdrawn)	Andrew	Andrew
			Previously Mandated Standard column Here are (6) Airborne Reconnaissance standards,			11/01/1999	Sellman	Sellman
			which appeared in the JTA 2.0 Airborne	manuale)				
			Recon Annex to the C4ISR domain annex.					
			These standards MUST appear in the					
			previously mandated standard column of the					
			C4ISR domain annex so JTA users					
			understand that if they were required to					
			comply with these standards for JTA 2.0,					
			they no longer must do so for JTA 3.0 The					
			(6) standards are: Common Imagery					
			Ground/Surface System (CIGSS)					
			Acquisition Standards Handbook, Version 1, 19 July 1995. Joint Airborne SIGINT					
			Architecture Standards Handbook, Version					
			2.0, 30 October 1997. Kalman filtering for					
			navigation and timing, as originally defined					
			in Kalman, R.E., A new approach to linear					
			filtering and prediction problems, Trans.					
			ASME, Series D, J. Basic Eng., V. 82,					
			March 1960. MIL-STD-1553B, Notice 4,					
			Department of Defense Interface Standard for Digital Time Division					
			Command/Response Multiplex Data Bus, 15					
			January 1996. ANSI X3.184, Information					
			Systems - Fiber Distributed Data Interface					
			(FDDI) Single-Mode Fiber Physical Layer					
			Medium Dependent (SMF-PMD) (100 Mb/s					
			dual counter rotating ring), 1 January 1993.					
			FIPS PUB 10-4: April 1995, Countries,					
			Dependencies, Areas of Special					
			Sovereignty, Municipal Divisions. Add note					
			to Comments field that this standard					
			previously appeared in the Airborne Reconnaissance Annex (C4ISR.AR)					
NIMA 3240	3.0 D2	APP B	'Dropped' C4ISR.AR mandated standards	Appendix B not consistent		W (Withdrawn)	Andrew	Andrew
02 10	0.5 52		Previously Mandated Standard column Here			11/01/1999	Sellman	Sellman

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			are (4) Airborne Reconnaissance standards that appeared in the JTA 2.0 Airborne Recon Annex to the C4ISR domain annex. The (4) standards are: TCS RPP design requirements are contained within the TCS RPP Software Requirements Specification Version 1.0, 14 November 1997 (TCS Document Control Number: TCS-303). The Tactical Control System (TCS) Flight Route Plan to Tactical Control System, Version 1.0 Interface Design Description (IDD), (TCS Document Control Number: TCS-244, 1 October 1997, provides the standard Flight Route and Payload Plan file format to be used for compatibility with the TCS RPP and TCS Core Software. TCS SDD 117, Tactical Control System (TCS) Software Design Description (SDD), Version 1.0, 31 March 1997 (TCS Document Control Number: TCS-117). TCS JII 2, Tactical Control System Joint Interoperability Interface 2 (JII 2) - Tactical Control System to Service Command, Control, Communications, Computers and Intelligence (C4I) Systems, Version 1.0, 9 May 1997 (TCS Document Control Number: TCS-233).		TOO THE TOTAL PORTION OF THE T			Androw
NIMA 3241	3.0 D2	APP B	'Dropped' C4ISR.AR mandated standards Previously Mandated Standard column Here is (1) Airborne Reconnaissance standards that appeared in the JTA 2.0 Airborne Recon Annex to the C4ISR domain annex. The standard is: TCS IDD 229, Tactical Control System Segment to Air Vehicle Standard Segment Interface (TCS AVSI) Interface Design Description (IDD), Version 1.2, 29 August 1997 (TCS Document Control Number: TCS-229).	Appendix B not consistent with the JTA 2.0 (previous mandate)		W (Withdrawn) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3242	3.0 D2	APP B	CS 2.2.2.3 Product Data Interchange Previously mandated Standard ISO/IEC 10303 (STEP) This standard was mandated in JTA 2.0; but was moved to emerging in JTA 3.0 because of lack of implementations. there should be a row in Product Data Interchange listing STEP as a Previously Mandated Standard (suggest at the end of	,		W (Withdrawn) 11/01/1999 ======	Andrew Sellman	Andrew Sellman

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			the section after BC-1). And there should be a note in the comments field that this standard has been moved to emerging in JTA 3.0					
NIMA 3243	3.0 D2	APP B	CS 2.2.3.1 Product Data Interchange Emerging Standard ISO/IEC 10303 (STEP) This standard was mandated in JTA 2.0; but was moved to emerging in JTA 3.0 because of lack of implementations. the initial part of the standard specification is cut off. Most of the reference is missing (see JTA core, 2.2.3.1). The comments column of this reference should ALSO contain a note that this standard was mandated in 3.0, but was moved because of implementation issues	need explanation		A (Accept) 11/01/1999 =================================	Andrew Sellman	Andrew Sellman
NIMA 3244	3.0 D2	APP B	EDI /CS 2.2.2.4 Previously mandated standard The FIPS 161-2 profile of ANSI ASC X12 and ISO UN/EDIFACT mandates are unchanged since JTA 2.0. both fields should say 'Same'. However, HL7 has been moved to Medical; but it is still within the CS Annex. HL7 should be added as a CS 2.2.2.4 previous mandate with a note in the comments field that indicates it is still a JTA mandate, but within CS Medical	Appendix B not consistent with JTA 2.0 mandates		W (Withdrawn) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
NIMA 3234	3.0 D2	APP B	Mission Recorder Previously Mandated Standard DCRSi 240 Should say 'same' Add note to Comments field that this standard previously appeared in the Airborne Reconnaissance Annex (C4ISR.AR)	Appendix B not consistent with the JTA 2.0 (previous mandate)		A (Accept) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3224	3.0 D2	APP B	X-Window Style Guide Previously Mandated Standard TriTeal Enterprise Desktop (TED) 4.0 Style Guide, Revision 1.2 (OSF 1992) is missing from the Previously Mandated Standard column	standard column MUST include ALL JTA 2.0 mandated standards; not just selective ones that happen to match JTA 3.0 service categories.		W (Withdrawn) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3212	3.0 D2	APP B	Video Imagery Previous Mandated Standard ISO/IEC 13818-4 Should be same reference as the mandated standard (Should say 'Same')			A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3213	3.0 D2	APP B	Video İmagery Previous Mandated Standard ANSI/SMPTE 259M-1993 is the JTA 2.0 mandate.	Mandate has been updated since JTA 2.0		W (Withdrawn) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3214	3.0 D2	APP B	Remote Procedure Computing	Column includes both a		W (Withdrawn)	Andrew	Andrew

Sponsor & Number	JTA Version	JTA Section	Change Request and	Rationale	Subgroup Recommended Action	JTADG Approval Action	From Whom?	Sent by
Number	version	Section	Suggested Revision 2.2.2.2.1.2.11.1 Previously Mandated	standard name AND the	Recommended Action	11/15/1999	Sellman	Collmon
			Standard column ALL (3) standards in this section have both the name of the JTA 2.0 mandate AND the word 'Same' in this column. Delete the word 'same' from all three columns for all three standards since the standard citation is not the same as the one used for the current JTA 3.0 mandate	word 'same'			Seilman	Sellman
NIMA 3215	3.0 D2	APP B	Distributed Object Computing2.2.2.2.1.11.2 Previously Mandated Standard column CORBA Specification There is extraneous text after the previous mandate; delete all text after ' 1 September 1997'.	This is a cut and paste error; should have been a replace instead of an append.		A (Accept) 11/01/1999 ======	Andrew Sellman	Andrew Sellman
NIMA 3217	3.0 D2	APP B	Host Standards 2.3.2.1.1 Previously Mandated Standard column Should be 'Same'			A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman
ADHOC 2127	3.0 D3	APP B	Page 241, Section 2.2.2.2.1.11.2, Distributed-Object Computing, revise wording of first standard to read: "OMG document formal/98-12-01, Common Object Request Broker: Architecture and Specification, Version 2.3, June 1999."	Consistency with resolution of ADHOC 2126.		A (Accept) 11/15/99 ======== By direction of TASG	David Wheeler; dwheeler@id a.org	David Wheeler; dwheeler@id a.org
NIMA 3225	3.0 D2	APP B	Security Algorithms Currently Mandated Standard The date in Appendix B for FIPS 186-1 does not match the JTA core. The correct date is now December 1998	Appendix B not consistent with the JTA core		A (Accept) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
NIMA 3211	3.0 D2	APP B	Video Imagery Previous Mandated Standard ISO/IEC 13818-2 Should be same reference as the mandated standard WITH THE EXCEPTION of the Amendment 1 (1997).	JTA 2.0 mandate was ISO/IEC 13818-1,2,4: 1996		A (Accept) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
NIMA 3210	3.0 D2	APP B	Video Imagery Previous Mandated Standard ISO/IEC 13818-1 Should be same reference as the mandated standard WITH THE EXCEPTION of the Amendment 1 (1997).			A (Accept) 11/01/1999 =======	Andrew Sellman	Andrew Sellman
NIMA 3219	3.0 D2	APP B	VTC Stds 2.3.2.1.2 Extraneous row after FTR standard should be deleted (after FTR comment text is moved up)			W (Withdrawn) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3220	3.0 D2	APP B	Check Font style and size for this section and all others. These are not uniform.	Font Style and Size should be consistent throughout the Appendix.		A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3221	3.0 D2	APP B	Section Number is incorrect, as is all service area headings. 19 October doc says Section 6.			A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman
NIMA 3222	3.0 D2	APP B	Domain-level Style Guides 2.5.2.2.3 Currently Mandated Standard Appendix B	Appendix B mandates must match JTA core.		A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman

Sponsor &	JTA	JTA	Change Request and	Rationale	Subgroup	JTADG Approval	From	Sent by
Number	Version	Section	Suggested Revision		Recommended Action	Action	Whom?	
			has the incorrect version for the DII User Interface Spec. It should be version 3.0, Feb 1998 (as it is shown in the JTA core)			=======================================		
NIMA 3209	3.0 D2	APP B	Still Imagery Data Interchange Previously Mandated Standard column MIL-STD 188-198A There is an extraneous word of text ('same') which appears prior to the listed standard.			A (Accept) 11/01/1999	Andrew Sellman	Andrew Sellman
ARMY 1839	3.0 D2	CS.1.1	USAF 83: Accepted text not added. 'The Combat Support (CS) Domain Annex was developed to provide agile combat support elements and other domains a common technical architecture with which to integrate.'	JTADG approved comment.		OBE (Overcome by Events) 11/01/1999		Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1838	3.0 D2	CS.1.1	USAF 84: Accepted text not added. 'The goals for the combat support domain annex are: 1) improve applications interoperability, promote improved business practices, and reduce operations costs within the combat support domain, and 2) improve interoperability and increase combat support information access with C4ISR systems.'	JTADG approved comment.		OBE (Overcome by Events) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1867		CS.ATS.2. 2.2 and .2.2.3	Add new '2.2.2.1 Data Interchange Services and '2.2.3.1 Data Interchange Services' and re-number following paragraphs.	See Army 1635 for JTADG resolution to add text as stated. The mandated and emerging standards should track back to the core Section 2.2.2.2.1.4. The concept is to provide a path up to the core so standards can be moved to provide DoD wide interoperability in the future.		A (Accept) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1868	3.0 D2	CS.ATS.2. 3.2.1	Delete mandate and paragraph CS.ATS.2.3.2.1 since no mandate then exists.	This was not discussed at the JTADG since ATSEA 14 referred to this as editorial, in CS.ATS.3.3.2.1. This is an error. Making a rule a mandate is not appropriate in the JTA, and is not considered editorial. Rules can not be mandated standards. The same problem occurs in CS.ATS.3.3.2.1, see Army		AR (Accept revised) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil

Sponsor & Number	JTA Version	JTA Section	Change Request and Suggested Revision	Rationale	Subgroup Recommended Action	JTADG Approval Action	From Whom?	Sent by
ARMY 1870		CS.ATS.3.	Delete Section CS.ATS.3.1 and sun-paragraphs. Re-number following paragraphs.	ARMY 1869. See Army 1626. The JTADG unanimously voted to accept this comment to remove the entire section 3.1 'Software Engineering Services', but it was not noted in the comment database. See DISA 63 and ATSEA 13 that called for deleting the paragraph.	Recommended Action	AR (Accept revised) 11/01/1999	Alex Osborne alex.osborne @hdqa.army. mil	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1869	3.0 D2	CS.ATS.3. 3.2.1	Delete mandate and paragraph CS.ATS.3.3.2.1 since no mandate then exists.	This was not discussed at the JTADG since ATSEA 14 referred to this as editorial. This is an error. Making a rule a mandate is not appropriate in the JTA, and is not editorial. Rules can not be mandated standards. The same problem occurs in CS.ATS.2.3.2.1. See Army ARMY 1868.		AR (Accept revised) 11/01/1999	alex.osborne	Alex Osborne alex.osborne @hdqa.army. mil
ARMY 1871	3.0 D2	CS.ATS.3. 3.4	Change title of CS.ATS.3.3.4 to 'Other Interfaces,' as per the JTADG comment resolution.	Change was accepted in Army 1631 as AR.		A (Accept) 11/01/1999 ========		